CLAIMS

What is claimed as being new and desired to be protected by LETTERS PATENT of the United States is as follows:

1. A Sign Post Stabilizer for stabilizing a post having a lower section driven into the ground comprising:

a post sleeve positionable over said post and secured to said lower section of said post; and

a pair of wing members extending horizontally outward from said post sleeve, said post sleeve secured to said lower section of said post such that said pair of wing members extend horizontally outward from said post sleeve below the ground surface, each one of said pair of wing members being bent at a wing angle along an imaginary vertical axis so as to form adjacent multi-planar vertical walls.

2. The Sign Post Stabilizer of Claim 1, wherein each one of said pair of wing members extends horizontally outward from said post sleeve in about 180 degree spaced relation.



- 3. The Sign Post Stabilizer of Claim 1, wherein said wing angle is about 90 degrees.
- 4. The Sign Post Stabilizer of Claim 1, wherein said imaginary vertical axis is located along a midpoint of each one of said pair of wing members.
- 5. The Sign Post Stabilizer of Claim 1, wherein said post sleeve has a channel type cross section for matingly accepting a channel type post.
- 6. The Sign Post Stabilizer of Claim 1, wherein said post sleeve has a square cross section for matingly accepting a square post.
- 7. The Sign Post Stabilizer of Claim 1, wherein said post sleeve has a round cross section for matingly accepting a round post.

8. The Sign Post Stabilizer of Claim 1, wherein said post sleeve includes a pair of aligned mounting holes for securing said post sleeve to said post with a fastener.